Sertifikaat PATENTKANTOOR REC'D 0 4 APR 2005

WIPO

REPUBLIC OF SOUTH AFRICA

DEPARTEMENT VAN HANDEL EN NYWERHEID

1Bo4/57.579

PCT

IBB4/58579

Certificate

PATENT OFFICE REPUBLIEK VAN SUID-AFRIKA

> DEPARTMENT OF TRADE AND INDUSTRY

Hiermee word gesertifiseer dat. This is to certify that

The documents annexed hereto are true copies of:

Application forms P1 and P2, provisional specification and drawings of South African Patent Application No. 2004/7315 as originally filed in the Republic of South Africa on 13 September 2004 in the name of LEONID SHPIGEL for an invention entitled: "PACKAGING TAPE".

PRIORITY DOCUMENT

SUBMITTED OR TRANSMITTED IN COMPLIANCE WITH RULE 17.1(a) OR (b)

Geteken te Signed at

ın die Republiek van Suid-Afrika, hierdie in the Republic of South Africa, this

2 rd

dag van day of

February 2005

Registrateur van Patente Registrar of Patents

REPUBLIC OF SOUTH AFRICA PATENTS ACT, 1978

PATENT APPLICATION AND ACKNOWLEDGEMENT

[Section 30(1) - Regulation 22]

The grant of a patent is hereby requested by the undermentioned applicant on the basis of the present application filed in

luplic	cate.															7
21	01 0	Official	Applicati	an Nos	200) 4/	7 3	15		D	rG R	**********	63591			-
71	Full n	ame(s)	and add	ess(es)	of applic	cant(s):	•			Γ		TRAC	MARI	CALLIN (S AND)	OPYR:	GNS, GMT
	9 Hor	d SHPI ak Aver s Bay 8	nue								R	200	2014 X E	R20		Torner t
7					FAD 13 SE	(E C P 200	. 1				A Committee of the Comm	HAND	TRACE		ATENTE	, MOD
54		of inve														
			IG TAPE	iotity as	set out o	n the acc	companyi	ng form l	P2. The 6	arliest p		claim	ned is:			
	This	applicat	tion is for	patent o	of additio	n to Pat	ent Appli	cation No	o.		21	01				
	This	applicat	tion is a fro	sh applic	ation (se	ction 37) based or	ı Applica	tion No.		21	01				
TH	11. 1. 2. 3. 4. 5. 6.	PELICA P6 P7 P8	Drawing An assig Certified	nal specifices son partice for abstrament of priority	ication ation ulars and act invention documen	Pages Pages Sheet l abstrac on on on(s)	s: 6 s: rs: 1 t in duplic	cate.	2 copie							
	7. 8. 9. 10. 11. 12.	P3 P4 P2	Translat An assig Declarat Request	on of the	e priority f priority cower of dating or	docume rights attorney n form I	y on form		74 P O	DR OATENT A BOX 8 CO 30 UNIC	GER ND T CAPE ' ON RO EPHO	RNT: TOWN DAD:	MARE N 8000 MILNE 1-27 21	Z INC ATTOR SOUTH	RNEYS 4 AFRI 7441	CA
Ē	r Ge	KNTH	Otember 20 OLTZ In RNEYS O	1C	Pr	toin Si	picer Itomey			REGIS	STRAR DE MA OHO 200	Rece NKS / Cial C	Wells No Collage Star	DESIGNS YRIGHT mp		

1 1 m

REPUBLIC OF SOUTH AFRICA	PECISTER	OF PATENT	S	PATENTS ACT, 1978			
Official Application No.:	Lodging date			Acceptance date:			
		-09- 13	47				
International Classification:	Lodging date		Grant	date:			
51	22						
Full name(s) of applicant(s)/Patentee(s):							
71 Leonid SHPIGEL	. ·			,s‡			
Applicants substituted 71				Date registered			
Assignee(s):		,		Date registered			
Full name(s) of inventor(s) 72 Leonid SHPIGEL	·						
Priority claimed 33 Co	untry 31 N	umber		32 Date			
Title of invention 54 PACKAGING TAPE Address of applicant(s)/patentee(s) 9 Horak Avenue Camps Bay 8001)					
Address for service Dr GERNTF 74 30 UNION ROA MILNERTON / 7441	AD PO	C (DrG Re	TEL: (021 FAX: (021	.) 551 2650 L) 551 2960 / 551 2974 mail@gpa.co.za			
Patent of addition No. 74		D	ate of any chang	ge			
Fresh application based on		D	ate of any chang	ge			

REPUBLIC OF SOUTH AFRICA PATENTS ACT, 1978 PROVISIONAL SPECIFICATION

[Section 30(1) - Regulation 27]

21	01 Official Application No.:	2004/7315	DrG Ref.: 635914
22	Lodging date:	2004 -09- 13	
71	Full name(s) of applicant(s):		
	Leonid SHPIGEL		
72	Full name(s) of inventor(s)		
	Leonid SHPIGEL	•	
	•		
			·
54	Title of invention		
	PACKAGING TAPE		
1			

ADDRESS FOR SERVICE:
DR GERNTHOLTZ INC
PATENT AND TRADE MARK ATTORNEYS
POBOX 8 CAPE TOWN 8000 SOUTH AFRICA
30 UNION ROAD MILNERTON 7441
TELEPHONE: +27 21 551 2650
TELEFAX: +27 21 551 2960

2

DrG REF: 635914

TITLE OF INVENTION

Packaging tape.

10

15

20

FIELD OF INVENTION

5 The present invention relates to packaging tape.

More particularly, the present invention relates to packaging tape for sealing a container.

BACKGROUND TO INVENTION

Containers, such as cardboard cartons, are widely used for containing, protecting and transporting goods. The containers are normally sealed with staples and/or packaging tape to prevent the goods from falling out of the containers and to prevent unauthorised access to the goods.

However, in many instances theft from the containers is committed by people transporting the containers. The people remove or break the packaging tape and, after committing the theft, reseal the containers with new packaging tape so that the theft is not immediately obvious after delivery of the container. The thieves are normally well supplied with a variety of different packaging tapes, in some instances even with customised company packaging tapes, and are therefore able to open and reseal many different types of containers without being caught.

It is an object of the invention to suggest a packaging tape, which will assist in overcoming these problems.

SUMMARY OF INVENTION

5

According to the invention a packaging tape includes an elongated layer of adhesive tape being adapted to be adhered to a container for sealing the container; a first part of the adhesive tape being transparent; and a second part of the adhesive tape being provided with markings.

The first part of the adhesive tape may be a narrow strip extending substantially along the centre of the adhesive tape.

The first part may be continuous.

The first part may be provided in discrete sections.

The first part may have a width being about 1/6th of the width of the adhesive tape.

The first part may have a width of about ten millimetres.

The markings may be non-transparent.

The markings may be chevrons.

The packaging tape may have opposite edges being substantially linear and parallel to each other.

The packaging tape may have opposite edges being curved or provided with cut outs.

The packaging tape may be adapted to receive and adhere to an intermediate strip of material being adapted to be fixedly located between the adhesive tape and a container when the adhesive tape is adhered to a container.

4

The intermediate strip may be adapted to be aligned with the first part so that it is visible though the adhesive tape.

The intermediate strip may be marking tape made of paper.

5

20

The marking tape may be adapted to receive printed information prior to being applied to the adhesive tape.

The printed information may be customised company information, encoded information or bar codes.

The intermediate strip may be linear, curved or irregularly shaped and may have a patterned edge formation.

The marking tape may be non-linear in form, for example it may have a zigzag appearance.

The marking tape may be provided with serrated edges.

The intermediate strip may be made of yarn, filament, twine, tape or any other natural or synthetic fibre.

15 The intermediate strip may be provided in any colour.

The intermediate strip may be fully or partially stained to a desired colour while being applied to the adhesive tape.

The invention extends to a container sealed by a packaging tape as set out herein.

BRIEF DESCRIPTION OF DRAWINGS

The invention will now be described by way of example with reference to the accompanying schematic drawings.

In the drawings there is shown in:

5

10

15

20

Figure 1 A plan view of a packaging tape according to the invention; and

Figure 2 A plan view of a packaging tape provided with a marking tape.

DETAILED DESCRIPTION OF DRAWINGS

Referring to the drawings, a packaging tape in accordance with the invention, generally indicated by reference numeral 10, is shown. The packaging tape 10 includes an elongated layer of adhesive tape 12 being adapted to be adhered to a container (not shown) for sealing the container. The adhesive tape 12 has a substantially transparent first part 14 and a second part 16 that provided with markings 18.

The first part 14 is shown as a narrow strip extending substantially along the centre of the adhesive tape 12. Although the first part is shown in the drawings to be continuous, it can also be provided in discrete sections. The first part 14 has a width of about $1/6^{th}$ of the width of the adhesive tape 12. On a standard size adhesive tape 12, the width of the first part 14 is about ten millimetres.

The markings 18 on the second part 16 are shown in the form of non-transparent chevrons. The markings 18 can obviously also include any other desired graphic, e.g. circles, flowers or pictures.

If desired, the packaging tape 10 can be provided with a number of other changeable features, such as having opposite edges that are substantially linear and parallel to each other or having opposite edges that are curved or provided with various cut outs.

As shown in Figure 2, the packaging tape 10 is adapted to receive and adhere to an intermediate strip of material, such as a marking tape 20, so that the marking

tape 20 is fixedly located between the adhesive tape 12 and a container when the packaging tape 10 is adhered to a container. The marking tape 20 is aligned with the transparent first part 14 so that it is visible through the adhesive tape 12.

- The marking tape 20 is made from a printable material, such as paper, such that information can be printed onto the marking tape 20 prior to it being joined to the adhesive tape 12. The information can be customised company information, encoded information, bar codes or any other information that will be difficult to reproduce by an unauthorised person.
- As with the packaging tape 10, the marking tape 20 can be linear or non-linear, curved or irregularly shaped, e.g. zigzag, and can have a patterned or serrated edge formation.

Alternatively, the intermediate strip can be made of yarn, filament, twine, tape or any other natural or synthetic fibre. The intermediate strip can be provided in any colour and can further be fully or partially stained to a desired colour while being applied to the adhesive tape.

Date: 13 September 2004

John V. Spicer

15

2Ó

25

DR GERNTHOLTZ INC

Patent Attorneys of Applicant(s) P O Box 8; Cape Town 8000; South Africa 30 Union Road; Milnerton 7441; South Africa

Tel: (021) 551 2650

Fax: (021) 551 2960 DrG Ref.: 635914 t\files\14\635914\635914spec.doc

2004/7315

LEONID SHPIGEL

NO OF SHEETS 1 SHEET NO 1 DRG Ref.: 635914

FIG. 1

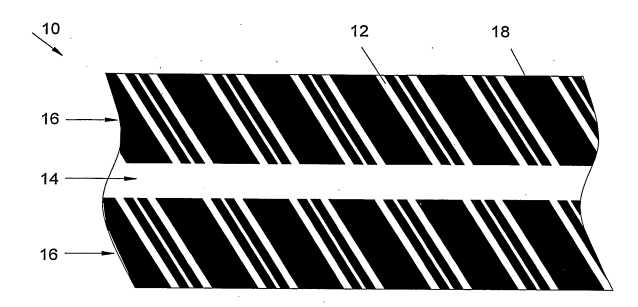


FIG. 2

